FORM PTO 1449 (modified)					ATTY DOCKET NO. 02355.012213		0APPLICATION NO. 09/817,124			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					APPLICANT					
. (Use several sheets if necessary)					Toshiyuki SUDO, ET AL.					
Submitted to the PTO: November 10, 2004					FILING DATE March 27, 2001		GROUP 2671			
- U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	s	SUBCLASS	FILING DATE IF APPROPRIATE	
PAP	<u></u>	6,384,859 B1	05/07/2002		Matsumoto, et al.	348		43		
BIBE	7	6,163,337	12/19/2000		Azuma, et al.	348	1	43		
PAPIDZ	ROA	5,801,760	09/01/199		Uomori	348		47		
RAP		5,726,704	03/10/199		3 Uomori		3	47		
PADE	ABO	5,585,960	12/17/199		Sato, et al.	359		290	W (mm) 11 / 12	
						IR		ا احصال		
							١	OV 15	2004	
FOREIGN PATENT DOCUMENTS Technology CEING ECOU										
		DOCUMENT NUMBER	DATE		COUNTRY	CLAS	s	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
PAP		09-284809	10/31/1997		Japan				Abstract	
PAP		06-109450	04/19/1994		Japan			·	Abstract	
PAP		06-109449	04/19/1994		Japan				Abstract	
PSP		06-105340	04/15/1994		Japan				Abstract	
PAP		06-034343	02/08/19	94	Japan				Abstract	
PAP		06-034339	02/08/19	94	Japan				Abstract	
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)										
PAP		Toshiyuki Sudo, et al., "3D Display Using Light Beam Reconstruction Method", 3D Image Conference 2000, pp. 95-98.								
PAP		Toshiyuki Sudo, et al., "3D Display Using Intersection of Light Beams", Proc. SPIE Vol. 3957, Stereoscopic Displays and Virtual Reality Systems VII, May 2000, pp. 215-224.								
EVANUATED LA LATE CONCIDEDED LOGO										

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 1 of 1